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Substitute for form 1449/PTO

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

(Use as many sheets as necessary)

Complete if Known

Application Number	10/509,706
Filing Date	May 16, 2003
First Named Inventor	Harvey
Art Unit	not assigned
Examiner Name	not assigned
Attorney Docket Number	47220.7

Sheet 2 of 4

NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
/TL/	7	www.awea.org/faq/basicpp.html; "Basic Principles of Wind Turbine Power Production", American Wind Energy Association, 1998	
/TL/	8	www.eren.doe.gov/wind/components.html; "Building Better Components for Tomorrow's Turbines", U.S. Department of Energy	
/TL/	9	www.eren.doe.gov/wind/feature.html; "Find Out About How the Turbine Works", U.S. Department of Energy	
/TL/	10	U.S. Department of Energy, "Wind Power Today", Wind Energy Program Highlights.	
/TL/	11	www.awea.org/faq/basicen.html; "How Does A Wind Turbine's Energy Production Differ from Its Power Production?", American Wind Energy Association, 1998.	
/TL/	12	www.nrel.gov/wind/compnts2.html; "Innovative Components and Subsystems", National Wind Technology Center	
/TL/	13	www.nrel.gov/wind/wind_bib.html; "Wind Energy Bibliography" U.S. Department of Energy, National Technical Information Service	
/TL/	14	www.windpower.dk/tour/wtrb/indirect.html; "Indirect Grid Connection of Wind Turbines", Danish Wind Industry Association.	
/TL/	15	www.windpower.dk/tour/wtrb/async.html; "Asynchronous (Induction) Generators", Danish Wind Industry Association.	
/TL/	16	www.windpower.dk/tour/wtrb/genpoles.html; "Changing Generator Rotational Speed", Danish Wind Industry Association.	

Examiner Signature	/Thomas Lazo/	Date Considered	08/21/2007
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¹ Applicant's unique citation designation number (optional). ² Applicant is to place a check mark here if English language Translation is attached.

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PTO/SB/08B (08-03)

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/TL/	17	www.windpower.dk/tour/grid/rein.html; "Wind Turbines and Power Quality Issues", Danish Wind Industry Association.	
/TL/	18	www.windpower.dk/tour/wtrb/syncgen.html; "Synchronous Generators", Danish Wind Industry Association.	
/TL/	19	www.windpower.dk/tour/wtrb/electric.html; "Wind Turbine Generators", Danish Wind Industry Association.	
/TL/	20	www.windpower.dk/tour/wtrb/varislip.html; "Variable Slip Generators for Wind Turbines", Danish Wind Industry Association.	
/TL/	21	www.windpower.dk/tour/wtrb/control.html; The Electronic Wind Turbine Controller", Danish Wind Industry Association.	
/TL/	22	www.windpower.dk/tour/wtrb/powtrain.html; "Gearboxes for Wind Turbines", Danish Wind Industry Association.	
/TL/	23	www.windpower.dk/tour/wtrb/powerreg.html; "Power Control of Wind Turbines", Danish Wind Industry Association.	
/TL/	24	www.windpower.dk/tour/wrs/enrspeed.html; "The Power of the Wind: Cube of Wind Speed", Danish Wind Industry Association.	
/TL/	25	www.windpower.dk/tour/wres/tube.html; "Wind Turbines Deflect the Wind", Danish Wind Industry Association.	
/TL/	26	www.windpower.dk/tour/wres/enerwind.html; "The Energy in the Wind: Air Density and Rotor Area", Danish Wind Industry Association.	

Examiner Signature	/Thomas Lazo/	Date Considered	08/21/2007
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/TL/	27	www.windpower.dk/tour/wres/localwin.html; "Local Winds: Sea Breezes", Danish Wind Industry Association.	
/TL/	28	www.windpower.dk/tour/wres/mount.html; "Local Winds: Mountain Winds", Danish Wind Industry Association.	
/TL/	29	www.windpower.dk/tour/wres/geostr.html; "The Geostrophic Wind", Danish Wind Industry Association.	
/TL/	30	www.windpower.dk/tour/wres/globwin.html; "Wind Energy Resources: Global Winds", Danish Wind Industry Association.	
/TL/	31	www.windpower.dk/tour/wres/coriolis.html; "The Coriolis Force", Danish Wind Industry Association.	
/TL/	32	www.windpower.dk/tour/wres/index.html; "Where does Wind Energy come From?", Danish Wind Industry Association.	

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